I-TECH PHYSIO

Professional device with a wide range of protocols for pain therapy, muscle rehabilitation and beauty treatments.

14 TENS PROGRAMS
21 NEMS PROGRAMS
15 BEAUTY PROGRAMS
9 INCONTINENCE PROGRAMS
27 REHA PROGRAMS
13 FREE MEMORIES



TECHNICAL FEATURES

- 2 independent channels
- Compensated biphasic square wave
- Square wave monophasic
- ✓ Interferential wave, Kotz
- Programmable device
- ✓ Max 100 mApp
- ✓ Backlit display
- ✓ Belt clip
- ✓ Internal rechargeable Ni-Mh batteries with new technology LL (long-lasting) low self-discharge

MEDICAL DEVICE CLASS IIa

I-TECH PHYSIO is a medical device CE0068.

KIT

- ▼ TENS, NEMS, FES stimulator with graphic display.
- 2 connection cables with splitters (8 electrodes connection)
- ✓ Pre-gelled adhesive electrodes
- Kit iontophoresis (silicon electrodes, sponges and elastic band)
- ✓ User manual
- ✓ Electrodes positions manual
- ✓ Internal rechargeable battery with battery charger
- Carriage bag





PROGRAMS

TENS	Denervated muscle triangular wave 50 ms	19 Muscle relaxant
01 Fast TENS	Denervated muscle triangular wave 100 ms	20 Deep massage
02 TENS endorfinico	18 Denervated muscle triangular wave150 ms	21 EMS rehabilitation
03 TENS at maximum values	Denervated muscle triangular wave 200 ms	BEAUTY
04 Anti-inflammatory	200 ms Denervated muscle triangular wave 250 ms	01 Firming up upper limbs and trunk
••••••••••••••••••••••••••••••••••••••	21 Interferential	02 Firming up lower limbs
••••••••••••••••••••••••••••••••••••••	22 TENS with amplitude modulation	o3 Toning up upper limbs and trunk
••••••••••••••••••••••••••••••••••••••	23 Alternated TENS	04 Toning up lower limbs
08 Vascularization	24 TENS with frequency modulation	05 Definition upper limbs and trunk
09 Muscle relaxant	25 TENS with frequency modulation	06 Definition lower limbs
10 Hand and wrist pain	26 TENS with amplitude modulation	o7 Modelling
11 Plantar stimulation	27 Kotz	08 Microlifting
12 Epicondylitis	NEMS	09 Lipolysis abdomen
13 Epitrochlea	01 Warming up	10 Lipolysis thighs
14 Periarthritis	02 Resistance upper limbs and trunks	11 Lipolysis gluteus and hips
REHA	03 Resistance lower limbs	12 Lipolysis arms
01 Ionophoresis L	Resistant strength upper limbs and trunks	13 Tissue elasticity
02 Ionophoresis M	05 Resistant strength lower limbs	14 Capillarization
03 Ionophoresis H	o6 Basic strength upper limbs and trunks	15 Heaviness in legs
04 Microcurrent	07 Basic strength lower limbs	INCONTINENCE
05 Hematomas	08 Fast strength upper limbs and trunks	o1 Stress urinary incontinence and faecal
06 Oedema	09 Fast strength lower limbs	o2 Stress urinary incontinence and faecal
07 TENS sequential	10 Explosive strength upper limbs and trunks	o ₃ Stress urinary incontinence and faecal
08 TENS Burst	11 Explosive strength lower limbs	o4 Urge urinary incontinence and faecal
09 Atrophy prevention	12 Deep capillarization	o5 Urge urinary incontinence and faecal
10 Atrtophy	13 Muscle recovery	o6 Urge urinary incontinence and faecal
11 Denervated muscle AASW 50 ms	14 Agonist/Antagonist	o7 Mixed urinary incontinence and faecal
12 Denervated muscle AASW 100 ms	Sequential tonic contractions upper limbs and trunks	o8 Mixed urinary incontinence and faecal
13 Denervated muscle AASW 150 ms	16 Sequential tonic contractions lower limbs	og Mixed urinary incontinence and faecal
14 Denervated muscle AASW 200 ms	17 Sequential phasic contractions upper limbs and trunks	
15 Denervated muscle AASW 250 ms	18 Sequential phasic contractions lower limbs	

